

APPLICATION DATA SHEET

Inventor Information

Inventor One Given Name :: Kent
Family Name :: GREGG
Name Suffix ::
Postal Address Line One :: 1208 Gilbert Court
Postal Address Line Two ::
City :: Iowa City
State or Province :: Iowa
Country ::
Postal or Zip Code :: 52240
City of Residence ::
State or Prov. of Residence ::
Country of Residence ::
Citizenship Country :: USA

Correspondence Information

Name Line One :: Lance Vietzke
Address Line One :: 1001 Pennsylvania Avenue, N.W.
Address Line Two :: Suite 300 South
City :: Washington
State or Province :: D.C.
Postal or Zip Code :: 20004
Telephone :: 202-824-8839
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E-Mail ::

Application Information

Title Line One :: CIRCUIT ON A CURVED, OR OTHERWISE
Title Line Two :: IRREGULARLY SHAPED, SURFACE, SUCH AS ...
Total Drawing Sheets :: 11
Formal Drawings ::
Application Type :: CIP
Docket Number :: 447694-4
Licensed - U S Government Agency ::
Contract Number ::
Grant Number ::
Secrecy Order in Parent Application ::

Representative Information

Representative Customer Number :: 27082

Continuity Information

This application is a :: N/A

Filing Date ::

which is a ::

Filing Date ::

Prior Foreign Applications

Filing Date ::

Country ::

Priority Claimed ::

1. $\mathcal{H}^1(\mathbb{R}^n)$ is a Banach space.
 2. $\mathcal{H}^1(\mathbb{R}^n)$ is a Hilbert space.
 3. $\mathcal{H}^1(\mathbb{R}^n)$ is a reflexive Banach space.
 4. $\mathcal{H}^1(\mathbb{R}^n)$ is a separable Banach space.
 5. $\mathcal{H}^1(\mathbb{R}^n)$ is a Fréchet space.
 6. $\mathcal{H}^1(\mathbb{R}^n)$ is a Montel space.
 7. $\mathcal{H}^1(\mathbb{R}^n)$ is a Schwartz space.
 8. $\mathcal{H}^1(\mathbb{R}^n)$ is a tempered distribution space.
 9. $\mathcal{H}^1(\mathbb{R}^n)$ is a Sobolev space.
 10. $\mathcal{H}^1(\mathbb{R}^n)$ is a Lebesgue space.
 11. $\mathcal{H}^1(\mathbb{R}^n)$ is a Hardy space.
 12. $\mathcal{H}^1(\mathbb{R}^n)$ is a BMO space.
 13. $\mathcal{H}^1(\mathbb{R}^n)$ is a VMO space.
 14. $\mathcal{H}^1(\mathbb{R}^n)$ is a Carleson measure space.
 15. $\mathcal{H}^1(\mathbb{R}^n)$ is a Lipschitz space.
 16. $\mathcal{H}^1(\mathbb{R}^n)$ is a Zygmund space.
 17. $\mathcal{H}^1(\mathbb{R}^n)$ is a Besov space.
 18. $\mathcal{H}^1(\mathbb{R}^n)$ is a Triebel-Lizorkin space.
 19. $\mathcal{H}^1(\mathbb{R}^n)$ is a Besov space.
 20. $\mathcal{H}^1(\mathbb{R}^n)$ is a Triebel-Lizorkin space.